

CLAIM AMENDMENTS

1. (Currently amended) Removable roof for a motor vehicle that can be inserted into a stowage space of a body of the motor vehicle in a state in which it is detached from the body of the motor vehicle, and which can be held in place using receptacles of the stowage space and holding devices, comprising:

first and second roof elements which are separable in a median longitudinal plane of the body,

wherein the first roof element and the second roof element are insertable superposed into the receptacles of the stowage space and fixed into position using the holding devices, and

wherein the receptacles are configured to abut corners of the roof elements in a form-locking manner.

2. (Original) Removable roof according to Claim 1, wherein the first roof element is arranged as a lower roof element rotated approximately 180° in relation to a construction position and the second roof element is arranged as an upper roof element in approximately the construction position in the stowage space.

3. (Canceled)

4. (Currently amended) Removable roof according to ~~Claim 3~~ Claim 1, wherein the receptacles are represented by contour segment-bearing inserts of

the stowage space.

5. (Original) Removable roof according to Claim 1, wherein at least first parts of the receptacles are provided with contour sections for the first, lower roof element and the second, upper roof element.

6. (Original) Removable roof according to Claim 1, wherein the holding devices are constructed as lashing elements with ends which interact with bracing members by way of interposed gripping elements.

7. (Original) Removable roof according to Claim 6, wherein the bracing members are incorporated largely sunk into the stowage space as clasping elements.

8. (Original) Removable roof according to Claim 1, wherein the first roof element is a lower roof element and the second roof element is an upper roof element, and wherein the first and second roof elements are respectively held in place with at least one lashing element.

9. (Original) Removable roof according to Claim 8, wherein the lashing elements run in a direction transverse in relation to the motor vehicle.

10. (Original) Removable roof according to Claim 9, wherein a bracing insert is provided between a lateral roof edge of the first, lower roof element and

the associated lashing element.

11. (Original) Removable roof according to Claim 2, wherein at least first parts of the receptacles are provided with contour sections for the first, lower roof element and the second, upper roof element.

12. (Canceled)

13. (Original) Removable roof according to Claim 4, wherein at least first parts of the receptacles are provided with contour sections for the first, lower roof element and the second, upper roof element.

14. (Original) Removable roof according to Claim 6, wherein the first roof element is a lower roof element and the second roof element is an upper roof element, and wherein the first and second roof elements are respectively held in place with at least one lashing element.

15. (Original) Removable roof according to Claim 14, wherein the lashing elements run in a direction transverse in relation to the motor vehicle.

16. (Original) Removable roof according to Claim 15, wherein a bracing insert is provided between a lateral roof edge of the first, lower roof element and the associated lashing element.

17-20. (Canceled)